8300148

No.

HHER UMTHERD SARAVLES OFFANT

TO ALL TO WHOM THESE PRESENTS SHALL COME:

Holden's Foundation Seeds, Inc.

Cotherens, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CORPORATION OF THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S), AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF Eighteen REAL FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED REES AND PERIODIC REFLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC, REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, PORTING IT, OR EXPENDITURE TO WARRE THE PLANT VARIETY PROTECTION ACT THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT \$42, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

CORN

'LH132'

In Lestimonn Whereot, I have hereunto set my hand and caused the seal of the Plant Tariety Protection Office to be affixed at the City of Washington this 22nd day of February. the year of our Lord one thousand nine hundred and eighty-five.

Variety Protection Of

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE LIVESTOCK BOLL TRY GRAIN & SEED DIVISION		FORM APPROVED OMB NO. 40-R3822	
LIVESTOCK, POULTRY, GRAIN & SEED DIVISION APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE INSTRUCTIONS: See Reverse.		No certificate for plant variety protection may be issued unless a completed application form has been received (5 U.S.C. 553).	
18. TEMPORARY DESIGNATION OF VARIETY	16. VARIETY NAME		AL USE ONLY
Ex558	LH132	PV NUMBER 8300148	
2. KIND NAME	3. GENUS AND SPECIES NAME	FILING DATE	TIME A.M.
Fiold Comp	-	6/21/83	8:30 M.M.
Field Corn 4. FAMILY NAME (BOTANICAL)	Zea mays 6. Date of Determination	\$1,000	6/21/83
Gramineae	NOVEMBER, 1979 12/04/84	\$500.00	12/31/84
6. NAME OF APPLICANT(S)	7. ADDRESS (Street and No. or R.F.D. No., Code)	City, State, and ZIP	8. TELEPHONE AREA CODE AND NUMBE
Holden's Foundation Seeds,Ir	R.R.#2, Box 839 19.Williamsburg, IA 52361		319-668-1100
 IF THE NAMED APPLICANT IS NOT A ORGANIZATION: (Corporation, partner 	PERSON, FORM OF 10. IF INCORPORAT	ED, GIVE STATE AND PORATION	11. DATE OF INCOR- PORATION
Corporation	Iowa		1968
ALL PAPERS: Mr. Mark Arms P.O. Box 839		SERVE IN THIS APPLIC	CATION AND RECEIVE
Williamsburg, 13. CHECK BOX BELOW FOR EACH ATTA 13A. Exhibit A, Origin and Br 13B. Exhibit B, Novelty State	eeding History of the Variety (See Section)	52 of the Plant Variet	y Protection Act.)
13C. Exhibit C, Objective Des	ement. Scription of the Variety (Request form from	Plant Variety Protect	ion Office.)
13D. Exhibit D, Additional D	•		
14e, DOES THE APPLICANT(S) SPECIFY TH SEED? (See Section 83(a). (If "Yes," and	AT SEED OF THIS VARIETY BE SOLD BY VA swer 14B and 14C below.) YES X	RIETY NAME ONLY AS	A CLASS OF CERTIFIE
14b. DOES THE APPLICANT(S) SPECIFY TH LIMITED AS TO NUMBER OF GENERA YES NO		B, HOW MANY GENER BREEDER SEED?	
		REGISTERED	CERTIFIED
15a. DID THE APPLICANT(S) FILE FOR PRO name of countries and dates.)	OTECTION OF THIS VARIETY IN OTHER COU	NTRIES? YES	NO (If "Yes," give
15b. HAVE RIGHTS BEEN GRANTED THIS and dates.)	VARIETY IN OTHER COUNTRIES? YES	NO (If "Yes,"	give name of countries
The Mark Control of the Control of t			
16. DOES THE APPLICANT(S) AGREE TO T	THE PUBLICATION OF HIS/HER (THEIR) NAME χ NO	E(S) AND ADDRESS IN	THE OFFICIAL
replenished upon request in accordar	ble sample of basic seed of this variety will bace with such regulations as may be applicab	ole.	
variety is distinct, uniform, and stabl 42 of the Plant Variety Act.	the owner(s) of this sexually reproduced no e as required in Section 41, and is entitled t	o protection under th	e provisions of Section
Applicant(s) is (are) informed that fa	lse representation herein can jeopardize pro	tection and result in p	penalties.
(DATE)	Syrvey	SIGNATURE OF APPLI	CANT)
·	****		
(DATE) FORM GR-470 (1-78)		SIGNATURE OF APPLI	CANT)

Exhibit A

LH132 was developed through a pedigreed system of breeding. On the following page is a schematic description of the development of LH132. The rows associated with the development of LH132 have been underscored.

Upon observing the increase of LH132 as a finished line for 3 generations, it is free of variance within the population.

Attached is a statement from the originating plant breeder, Herold Eggerling, Holden's Foundation Seeds, stating that the line is uniform and stable.

Exhibit A Origin & Breeding History of the Variety LH132=Ex558=H93 x B73) (B73=H93 x B73 2 =H93 x B73

Row No.	Pedigree	Location	<u>Year</u>
1615 & 1620	H93 x B73	Iowa	1973
2838	H93 x B73	Iowa	1974
5590	H93 x B73) (B73	Iowa	1975
(12 row Block) 1217	H93 x B73) (B73	Iowa	1976
2811	$H93 \times B73^2$	Iowa	1977
4966	H93 x B73 ²	Hawaii	1977-78
5372	H93 x B73 ²	Iowa	1978
7265	$H93 \times B73^2$	Hawaii	1978-79
9811	$H93 \times B73^2$	Iowa	1979
21641	Ex558	Iowa	1980
West Elwood	LH132	Iowa	1981
Gardens River Farm	LH132	Iowa	1982

Exhibit A

Uniformity Statement

I observed LH132 during the three generations it has been increased, 1980 Iowa nursery row, 21614, West Elwood Garden field 1981, and the River farm field 1982. In each of the increases the seeds from the previous generation were planted. The line is very stable from generation to generation and is very uniform.

Herold Eggerling

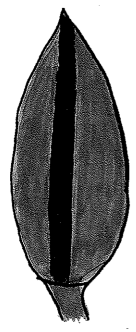
Plant Breeder

Holden's Foundation Seed

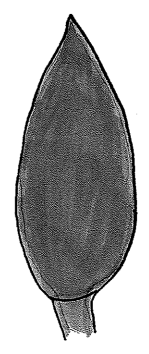
Exhibit B

Novelty Statement

LH132 most closely resembles LH119; however the glumes of each inbred are quite different. LH132 has a green glume with a purple stripe running vertical from top to bottom. LH119 has a green glume and the purple stripe is not present. The diagram on the following page will illustrate the difference. (See Diagram 1).



LH132 glume



LH119 glume

glu Diagram 1

The LH132 glume has a distinct purple stripe while the stripe is absent in the LH119 glume.

FORM GR-470-28 (2-15-74)

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE

GRAIN DIVISION

EXHIBIT C (Corn)

HYATTSVILLE, MARYLAND 20782

Rows

29908, 29911, OBJECTIVE DESCRIPTION OF VARIETY 29914 CORN (ZEA MAYS) green FOR OFFICIAL USE ONLY P VPO NUMBER Holden! Foundation Seed Inc.

ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code) 8300148 VARIETY NAME OR TEMPORARY R.R.#2, Box 839 Williamsburg, IA 52361 LH132 Place the appropriate number that describes the varietal character of this variety in the boxes below. Place a zero in first box (e.g. 0 8 9 or 0 9) when number is either 99 or less or 9 or less. 1. TYPE: 2 1 = SWEET 2 = DENT 3 = FLINT 4 = FLOUR 5 = POP 6 = ORNA. ENTAL 2. REGION WHERE BEST ADAPTED IN THE U.S.A.: 1 = NORTHWEST 2 = NORTHCENTRAL 3 = NORTHEAST 4 = SOUTHEAST 5 = SOUTHCENTRAL 6 = SOUTHWEST 7 = MOST REGIONS 3. MATURITY (In Region of Best Adaptability): (Under "comments" (pg. 3) state how heat units were calculated) DAYS FROM EMERGENCE TO 50% OF PLANTS IN SILK HEAT UNITS DAYS FROM 50% SILK TO OPTIMUM EDIBLE QUALITY **HEAT UNITS** DAYS FROM 50% SILK TO HARVEST AT 25% KERNEL MOISTURE **HEAT UNITS** 4. PLANT: CM. EAR HEIGHT (To base of top ear) CM, HEIGHT (To tassel tip) CM. LENGTH OF TOP EAR INTERNODE Number of Tillers: Number of Ears Per Stalk: 1 = SINGLE 2 = SLIGHT TWO-EAR TENDENCY 1 = NONE 3 = 2 - 33 = STRONG TWO-EAR TENDENCY 4 = THREE-EAR TENDENCY Cytoplasm Type: 1 = NORMAL 2 = "T" 3 = "S" 4 = "C" 5 = OTHER (Specify) 5. LEAF (Field Corn Inbred Examples Given): Color: 5GY 4/4 Munsell Color Charts for Plant Tissues 3 = DARK GREEN (814) 4 = VERY DARK GREEN (K166) 1 = LIGHT GREEN (HY) 2 = MEDIUM GREEN (WF9) Angle from Stalk (Upper half): Sheath Pubscence: 1 = LIGHT (W22) 2 = MEDIUM (WF9) 1 = < 30° 2 = 30-60° $3 = > 60^{\circ}$ 3 = HEAVY (OH26) Marginal Waves: Longitudinal Creases: 1 = ABSENT (OH51) 2 = FEW (OH56A) 1 = NONE (HY) 2 = FEW (WF9) 3 = MANY (OH7L) 2 3 = MANY (PA11) Width: Length: CM. EAR NODE LEAF CM. WIDEST POINT OF EAR NODE LEAF

NUMBER OF LEAVES PER MATURE PLANT

8 KERNEL (Dried)

Exhibit D

LH132 has a denser kernel than LH119 which gives it a higher test weight. These two inbreds have similar backgrounds and are very similar in their characteristics.

The closest resemblance LH132 has with a public line is B73Ht. LH132 has a lower plant and ear height than B73Ht. LH132 tassel branches have a greater angle which make the branches more horizontal. B73Ht tassel branches are more vertical and have a smaller tassel branch angle. In flowering tests run over the last three years LH132 has been 2-3 days earlier in flowering than has B73Ht.

